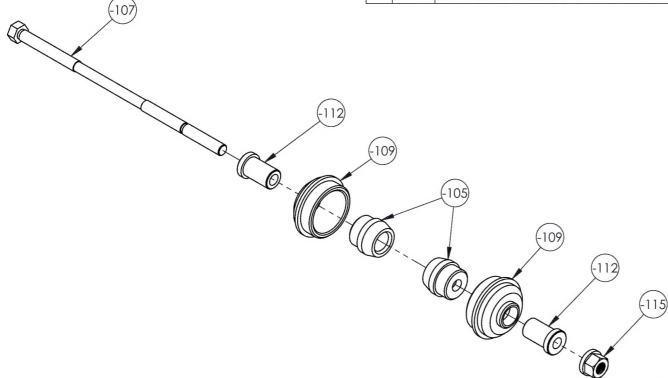
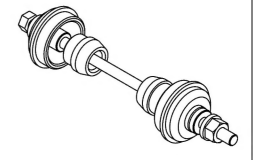
	REVISIONS REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
Α		CH'D TITLEBLOCK AND REVISION BLOCK, ADDED DESCRIPTION FOR P/N -112 & -115, CH'D DWG. NO. FROM 406-240-001-101.	6/17/2009	RJC	RW			
В		-107 ADDED OVERALL LENGTH DIM 12.250109 ADDED OVERALL LENGTH DIM 1.460. MOVED PARTS TO SEPARATE SHEETS.	12/2/2011	RJC	RW			
1		-105, -107, & -109 CH'D MATERIAL FROM 4140 TO 4140 Q&T, DELETED HEAT TREAT107 ADDED MISSING DIM'S Ø.495±.003109 CH'D DIM FROM REAM Ø.875 TO Ø.875 +.000001.	4/12/2012	RJC	GE			
1A		-107 CH'D ENGTRAVE NOTE WAS RBT400232-107 IS RBT400232.	11/7/2012	RJC	SE			
2	15-0201	-107 CH'D DIM WAS .750 IS 3X .75, CH'D OVERALL DIM WAS 12.250 IS 12.25, -109 CH'D DIM WAS Ø2.750 CLEAN UP. IS Ø2.75 CLEAN UP.	8/6/2015	RJC	JAG			





NOTE: REF. BELL T/N 406-240-001-101.

1:2

TITLE

SEAL PUSHER SET

DWG NO.

RBT400232

REV 2

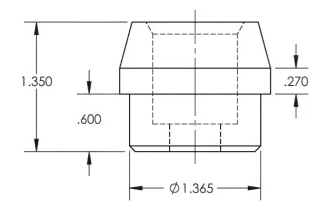
SHEET 1 OF 4

	ASSY QTY	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS		Ī
				-105	2	PUSHER BUSHING	4140 Q&T/4142 Q&T		2	1
				-107	1	PUSHER BOLT	4140 Q&T/4142 Q&T		3	
				-109	2	PUSHER ADAPTER	4140 Q&T/4142 Q&T		4	
ĺ			B/O	-112	2	DRILL BUSHING	STEEL	Ø1/2 I.D. X Ø7/8 O.D. X 1-3/8 (MSC #07332281)	1	1
			B/O	-115	1	FLANGE NUT	STEEL	1/2-20 UNF -2B (ESSENTRA #FNC-5F)	1	1

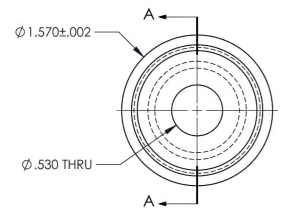
DRAWN BY: MAT'L COLE 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL BELL 407 SCALE

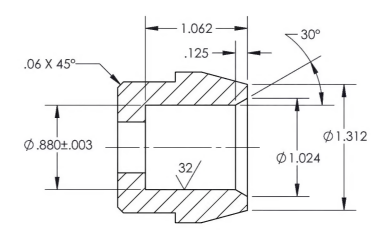
9/1/2000

	REVISIONS .								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
1		-105 CH'D MATERIAL FROM 4140 TO 4140 Q&T, DELETED HEAT TREAT.	4/12/2012	RJC	GE				









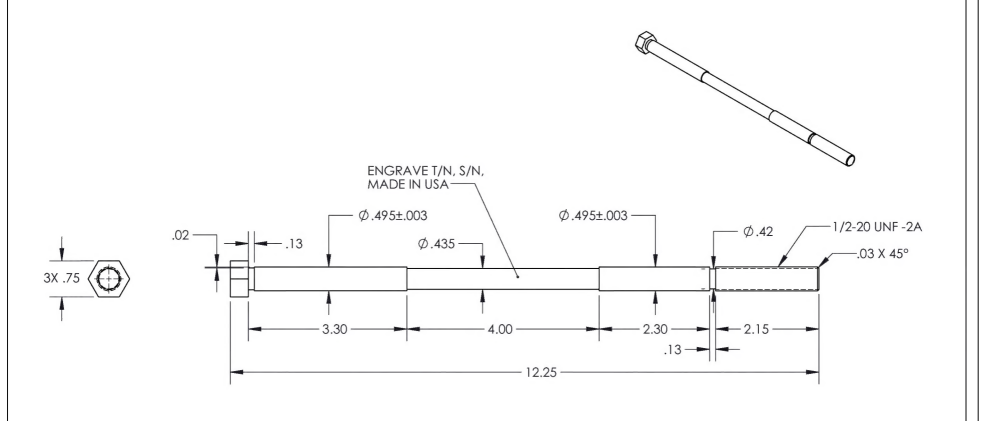
SECTION A-A





PUSHER BUSHING

	revisions								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
В		-107 ADDED OVERALL LENGTH DIM 12.250.	12/2/2011	RJC	SE				
1		-107 CH'D MATERIAL FROM 4140 TO 4140 Q&T, DELETED HEAT TREAT, ADDED MISSING DIM'S Ø.495±.003.	4/12/2012	RJC	GE				
1A		-107 CH'D ENGTRAVE NOTE WAS RBT400232-107 IS RBT400232.	11/7/2012	RJC	SE				
2	15-0201	-107 CH'D DIM WAS .750 IS 3X .75, CH'D OVERALL DIM WAS 12.250 IS 12.25.	8/6/2015	RJC	JAG				

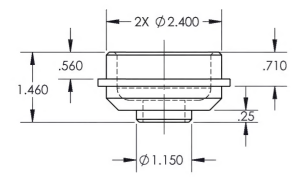


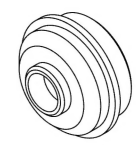


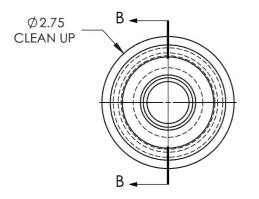
PUSHER BOLT

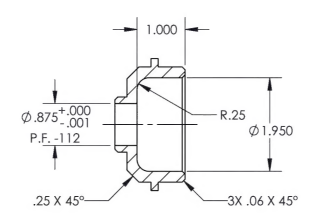
DART							
SI	SEAL PUSHER SET						
DWG NO.	RBT400232-107 REV 2						
MAT'L 4140 Q&T/4142	Q&T	DRAWN BY:	COLE				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES XXX ± .005 FRACTIONS ± 1/8 IREAT							
.XX ± .01 .X ± .1	ANGLES ±.5°	FINISH	BLACK OXIDE				
1. BREAK ALL SHARP E OR .015R 2. DIMENSIONAL LIMITS PLATING		US	SED ON MODEL BELL 407				
SCALE 1:2	DATE 9/	1/2000	SHEET 3 OF	4			

	REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
В		-109 ADDED OVERALL LENGTH DIM 1.460.	12/2/2011	RJC	SE				
1		-109 CH'D DIM FROM REAM Ø.875 TO Ø.875 +.000001, DELETED HEAT TREAT, CH'D MATERIAL FROM 4140 TO 4140 Q&T.	4/12/2012	RJC	GE				
2	15-0201	-109 CH'D DIM WAS Ø2.750 CLEAN UP IS Ø2.75 CLEAN UP.	8/6/2015	RJC	JAG				









SECTION B-B



PUSHER ADAPTER

